

## **S29GL128P90TFCR10**

Data Sheet

NOR Flash Parallel 3V/3.3V 128M-bit 16M x 8/8M x 16 90ns 56-Pin TSOP Tray

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case TSOP-56

Product Type Memory

RoHS Rohs

Lifecycle Images are for reference only

Please submit RFQ for \$29GL128P90TFCR10 or Fmail to us; sales@ovaga.com We will contact you in 12 hours.



**RFO** 

## **General Description**

The S29GL128P90TFCR10 is a high-performance parallel NOR Flash memory designed for a wide range of applications. It offers fast read and write operations, flexible erase capabilities, and high data retention.

Features Application

128Mb (16MB) capacity Embedded systems

Parallel interface for communication Industrial control systems

Single 3.0V to 3.6V power supply

Consumer electronics

Fast read and write operations Automotive applications

Flexible erase capabilities (sector or chip erase)

Networking equipment

High data retention and endurance IoT (Internet of Things) devices

Advanced security features

## **Related Products**



S29GL064S70TFI040

Infineon Technologies Corporation

Tube



S29GL128S90TFI010

Infineon Technologies Corporation

TSOP-56



S29GL01GS10TFI010

Infineon Technologies Corporation TSOP-56



S29GL512S11TFI020

Infineon Technologies Corporation TSSOP-56



S29GL256P11TFI010

Infineon Technologies Corporation TSOP-56



S29GL128S10TFIV20

Infineon Technologies Corporation TSOP-56



## **S29GL01GT10TFI010**

Infineon Technologies Corporation 56-TFSOP (0.724", 18.40mm Width)



S29GL064S70TFI020

Infineon Technologies Corporation 56-TFSOP (0.724", 18.40mm Width)